## IN THE CLAIMS:

Claims 1-6 and 11-13 are pending.

Claims 1-3 and 11-13 remain unchanged in this response.

Claims 5 and 6 are cancelled herein.

Claim 4 is amended herein.

The status of the claims is as follows:

1. (Previously amended) A memory interlace-checking method to detect weakened memory in a memory array composed of odd and even addresses, the method comprising:

sequentially performing accessing commands on the odd addresses in the memory array; and

sequentially performing data checking commands on the even addresses in the memory array that are complementary to the odd addresses.

- 2. (Previously amended) The method of claim 1, wherein the odd and even addresses are memory rows.
- 3. (Previously amended) The method of claim 1, wherein the odd and even addresses are memory columns.
- 4. (Currently amended) A memory interlace-checking method to detect weakened memory, the method comprising.

executing a test program with command actions, wherein the testing program has:

at least a portion of main address accessing data, wherein the main address accessing

data contains command actions; and

at least a portion of secondary address accessing data, which is at least partially complementary to the portion of main address accessing data, wherein the secondary address accessing data contains checking actions.

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Claim 5 (Cancelled herein).

Claim 6 (Cancelled herein).

Claim 7 (Previously cancelled).

Claim 8 (Previously cancelled).

Claim 9 (Previously cancelled).

Claim 10 (Previously cancelled).

11. (Previously added) A memory interlace-checking method to detect weakened memory in a memory array composed of odd and even addresses, the method comprising:

sequentially performing accessing commands on the even addresses in the memory array; and

sequentially performing data checking commands on the odd addresses in the memory array that are complementary to the even addresses.

- 12. (Previously added) The method of claim 11, wherein the odd and even addresses are memory rows.
- 13. (Previously added) The method of claim 11, wherein the odd and even addresses are memory columns.

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